536 Kelly Street Hobart, IN 46342 219-947-4610 219-947-2015 Fax

EASTWOOD PAINTING CO. INC

April 25, 1997

Kris Vezner, Assistant Regional Counsel 77 West Jackson Boulevard C-29A Chicago, Ill 60604-3590

RE: Master Metals Inc. Superfund Site.

Dear Mr. Vezner:

This is the follow-up letter to the conversation that we had on the telephone. As I told you, Eastwood is a family owned business. In 1990, we contracted with the State of Maryland, State Highway Administration (Mr. Paul Perkins is the Administrator) specifically contract no. AW193-701-014, to clean and paint various bridges. The paint on these bridges contained lead. As specified by law the debris was tested by TCLP analysis (See attached) Although the levels were just above the hazardous level, we contacted the Maryland Department of the Environment, and requested information as to recycling as adverse to dumping in the landfill. We were supplied a list of possible places (See attached) and our search started. We contacted Master Metals and made arrangements using Lacy's transport to send 12,800 pounds of sand mixed with paint chips to their facility. This was on March 30, 1992. We also had meetings Mr. Ed. Hamilberg, of the Division of Hazardous Waste of the Maryland Department of the Environment. During these meetings, it was established that the State of Maryland was the Owner of the waste, not the contractor doing the removal, so we as contractors were within our rights to put State of Maryland down as owners of the waste on the labels that are put on the drums.

At the present, Eastwood is in the process of declaring bankruptcy. There is one lawsuit against the corporation at this time, and bills that exceed any assets. We can have our accountant give you any information that your may require to establish this, as well as our attorney's number who can attest to the corporation's condition. We thought that we were acting environmentally responsible by recycling the waste, and in view of the events that occurred at Master Metals, we should have been appraised by them that their facility was not in compliance.

We request some direction as to how to proceed. We realize the magnitude of the situation at Master Metals, and do not try to minimize our responsibility, but in view of our circumstances, we are unclear as to what we can do. Therefore, I would appreciate some input from your office as to what we should do. Please contact us so that we can cooperate with your efforts in establishing Eastwood's role in this matter.

1-800-591-8533 Pager

I have attached various documents for your review, as well as the following names and numbers of our accountant and attorney and have instructed them to cooperate with you. If you have any questions, please call me, either at the office number or page me.

ACCOUNTANT:

ATTORNEY

Al Rode

410-581-0500

Tom Gisreal

410-938-8800

Sincercly

Sincercly

Seindy Zaffiris

Gorporate Sec'y/Treasurer

B.I.S.S. ANALYSIS DIVISION 118 E. Patapsco Ave. Baltimore, Maryland 21225

Telephone: (301) 354-2477

Eastwood Painting Co., Inc.

821 50th Street

Baltimore, MD 21222

Attn: Mr. Frank J. Zaffaris

Date Received: 12/05/91 Date Analyzed: 12/13/91

Report #: B-2769

LEAD - BULK

Project: Bridge 13011

CERTIFICATE OF ANALYSIS

SAMPLE NUMBER	LABORATORY NUMBER	TYPE OF SAMPLE	AREA TAKEN AND/OR PURPOSE OF SAMPLE	RESULTS
001	BA91-12-002	TCLP	Bridge 13011 AW193-701-014	6.20 mg/L
002	BA91-12-003	TCLP	Bridge 13011 AW193-701-014	6.80 mg/L

NOTATIONS:

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME & COSTO SCOTO SE SUIL MA	1991 Hazardous Waste Report
EPAID NO. [HD] 4.85 3.82 3.73	FORM WASTE GENERATION AND MANAGEMENT
INSTRUCTIONS: Read the detailed instructions beginning on page 13 of	of the 1991 Hazardous Waste Report booklet before completing this form.
Sec. A. Waste description Instruction Page 15 Unitaria / Instruction Page 15	LOWER BUILDING WASTE CONTAIN LEA
Page 15	C. State hazardous waste code Page 15
Page 16 System type [A 12] F. Source code Page 17 [A 12] [A 12] [A 12] [A 12]	G. Point of measurement H. Form code Page 17 I. B. 31/19
Reported TRI constituent Page 18 K. CAS numbers N/A Page 18 1	<u> </u>
B. Quantity generated in 1990 Instruction Page 18 B. Quantity generated in 1991 Page 18	C. UOM Density Page 19 D. Did this site do any of the following to this waste: treat on site, dispose on site, recycle on site, or discharge to a sewer/POTW? Page 19 1 Yes (CONTINUE TO SYSTEM 1) 2 No (SKIP TO SICC, HI)
On-site system type Quantity treated, disposed or recycled on site in 1991	DN-SITE SYSTEM 2 On-site system type Quantity treated, disposed or recycled on site in 1991 rage 19 LML
iec. A. Was any of this waste shipped off site in 1991? Instruction Page 20 Yes (CONTINUE TO B) No (SKIP TO SEC. IV)	ox aj
ite H. EPA ID No. of facility waste was shipped to Page 20 Page 20 Page 20 Page 20 ML O 1 1	ed to D. Off-sile availability code E. Total quantity shipped in 1991 Page 21 Page 21 [1] [2,8,0,0]
ite B. EPA IO No. of facility waste was shipped to Page 20 Page 20 Page 20 Miles	nd to D. Off-site availability code Page 21 Page 21 Page 21
	ONTINUE TO BOX (B) S FORM IS COMPLETE)
. Activity C. Other effects D. Quantity recycled in 1991 due to new at Page 22 Page 23	
V1 1 W1 1 2 No	
Comments: SAND WASTE CONTAIN	ING LEAD
	Page of

4.7

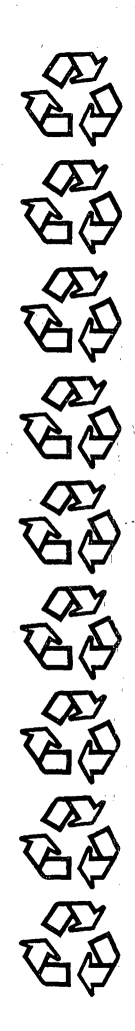
BEFORE COPYING FORM, ATTACH SITE IDENT OR ENTER: SITE NAME EAST WOOD PTG 821 50 41 EPA ID NO. HIDIN 918 51 318	6 Jac. 51.	FORM OI	199 OF	U.S. ENVIRONMENTAL PROTECTION AGENCY If Hazardous Waste Report FF-SITE IDENTIFICATION
	, , , , , , , , , , , , , , , , , , ,			
A. EPA ID No. of off-site installation or transporter A. EPA ID No. of off-site installation or transporter A. EPA ID No. of off-site installation or transporter A. EPA ID No. of off-site installation or transporter (CHECK ALL THAT APPLY) Generator Transporter	B. Name of off-site installation or transport $AASTER$ D. Address of off-site installation Street $ABSOM$	METAL		1414 1 / 1 / 1 / 31 / 1 / 1 / 1 / 1
ISDR	Cily Cily	Strate	Code	1717 (4.4.12)
Site A. EPA ID No. of off-site installation or transporter	D. Address of off-site installation)	Zip Code	0.1.967
Site A. EPA (D No. of off-site installation or transporter 3	B. Name of off-sile installation or transp	porter		
C. Handler type (CHECK ALL THAT APPLY) Generator Transporter TSDR	D. Address of off-site installation Street City	State	Zip Code	l .t. ld .t .l = tddi
C. Handler type (CHECK ALL THAT APPLY) Generator Transporter TSDR	B. Name of off site installation or transp Address of off-site installation Street City		Zip Ⅰi Code	· · · · · · · · · · · · · · · · · · ·
Site A. EPA ID No. of off-site installation or transporter C. Handler type (CHECK ALL THAT APPLY) Generator Transporter TSDR	B. Name of off site installation or transp D. Address of off-site installation Street City		Zip _ Code	L
Comments:				
				Page of

Introduction

This directory of lead recyclers is designed as a resource to guide holders of lead scrap to the nearest recycling location. Lead, the most recycled of all industrial metals, is a valuable natural resource. It is used in lead batteries, electronics, medical X-ray shielding and a number of other vital applications for which there is no viable substitute. By recycling your lead scrap, you are helping to save a natural resource that we rely upon every day.

Purpose

The Lead Recycling Directory lists 29 forms of lead scrap, and the companies throughout the U.S. and Canada who recycle that form of scrap. Everything from lead batteries to firing range soils is included in the directory. By using this directory, you will be helping to increase the amount of lead that is recycled and extend the longevity of an important, useful metal.



Product Stewardship Program

The Lead Industries Association, Inc. (LIA), which developed this directory, began the LIA Product Stewardship Program in 1991 to further enhance worker safety, childhood safety around lead smelters, and other issues including recycling. The program is ongoing and continues to expand in scope. You can help the LIA in its effort to increase lead recycling by informing them of any lead recyclers that are not listed in the directory. Simply call the Lead Media Hotline at (800) 922-LEAD.

The Lead Industries Association provides this information as a public service. While every effort has been made to assure that the information in this publication is technically and factually correct, Lead Industries Association makes no express or implied warranty or other representation as to the quality, characteristics, or suitability of the processes or techniques utilized by the firms listed herein, and the Lead Industries Association specifically disclaims any responsibility therefor.

For Media Inquiries Call: Lead Media Hotline 1-800-922-LEAD

For other inquiries call:



Lead Industries Association, Inc.

295 Madison Ave., New York, N.Y. 10017 Tel. (212) 578-4750 • Fax (212) 684-7714

Printed in U.S.A. Made with recycled paper.



RECYCLE FORMS OF LEAD SCRAP	IMES MES	ASARCO .	ASARCO 1.	ASARCO 1.	THE G.A. T. Omaha, NB	CANADA LA	3/3	THE DOE II	EAST PENT CO. Herculane	ENCYCLE TO INC. INC. INC.	ESSEX M. Coming	EXIDE CO.	EXIDE COPP. Muncie, IN
		~	~	~	F			F	<u> </u>	<u> </u>	L.	L I	X
Lead Batteries - Vehicle/Marine	-					X	X		X			X	
Lead Batteries - Power Supply						X	X		X			X	X
Lead Batteries • Consumer Appliances						X	X		X		ļ	X	X
Lead Batteries • Industrial/Government							X		X			X	X
Sulfuric Acid from Batteries			-							X			
Lead Baghouse Filtrate							X	X	X	X		X	X
Cable Sheathing		X			X	X	_X	X	X		X	X	X
Lead Paint Removal Debris			X				X.			- X	(86)	X	X
Solder Drosses & Scrap	X	· 	X	X		X	X		ļ	X	X	X	X
Counter Weights	X	X		X	X	X	X	X	X		X	X	X
Plating or Chemical Solution/Sludges			X				X			X			
Scrap Ballast	X	X		X	X	X	X	X	X		X	X	X
Firing Range Soils		X	X				X			X		X	X
Babbitt/"Type" Metals	X				X	X	X		X		X	X	X
Lead Pipe/Fittings/Coils	X	X			X	X	X	X	X			X	X
Superfund-type Soils			X				X			X			
Lead Solder/Paste					X	X	X	X	<u> </u>	X	X	X	X
Lead Crystal/Glass Cullet		ļ	X				X	X	X	X		X	X
Wheel Weights	X			X	X	X	X	X	X	 	X	X	X
Printed Circuit Boards		L					X	<u> </u>					
Lead Sheeting/Flashing/Came	X	X			X	X	X	X	X		X	X	X
Lead Slag			X		ļ		X		<u> </u>	X		X	X
Radiation Shielding Materials	Х	X		X	<u> </u>	X	X	X	ļ		X	X	X
Lead-bearing Ceramic Scrap		<u> </u>	X	<u> </u>			X	X	<u> </u>	X			
Lead Anodes	X	X		X	X	X	X	X		<u> </u>	X	X	X
Lead Casting Scrap	X			<u> </u>	X	X	X		X	<u> </u>	X	X	X
Lead Pigments	1		X		<u> </u>		X	<u> </u>	<u> </u>		ļ	X	X
Spent Lead Ammunition from Firing Ranges				ļ			X	X	X	<u> </u>		X	X
Lead-bearing Superfund Cleanup Materials/Wastes	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	X	<u> </u>	<u> </u>	<u></u>	<u> </u>	X	<u>X</u>

FEDERATES	GNB INC CONTAINS Allow	GNB INC TOOLUMBUS, GA	GNB INC. TY	GOPHER C.	LONE STATESTANG & RETINING F	MASTER TO SE CONSTRUCTION MN	MAYELE INC. Clevelc. Try	METALLIS P. MANUFACTURING D.	NORMAN, AL	NOVA I'M BELLS Belleding S.	PBX_MC Ouebec Can Brunswick Conc.	Remark OH	REFINES CORP. Beach	RSR COMP.—Memory	RSR CORP. Middleform	RSR CORPORTION—Indianapolic n.	SANDERS T. City of Indiser	SCHUYLETT.	SCHUYLETT CORPORATION	UNITED ASSET METALS CORPORATION—Baton Rouge, LA	VILCAN I.	PRODUCTS—Milwant	IM 'advection in the second
-	X	X	X	X		/	/		X	X	X	X	X	X	X	X	X	X	X				
	<u> </u>	X	X	X		X			X	X		X	X				X	X	X			•	
				X						X		X	X				X	X	X			•	
-				-		X				X		X	X										
\vdash										X	 		 										•
-	X			X		X			X	X	 	X	X	 			X	X	X		X		
<i>-</i> -		v	X	X	v	X	X		Y	Y		X	X		<u> </u>		X	X	X			_	
	X	X	<u> </u>		X		<u> </u>	-6		W		X	X	 				·X	X				
	17		1.	 	<u> </u>	X	<u>ν</u> –	7	M	~							X	X	X	X		-	
-	X	 	X	X		X	 	X	X	X		X	X						X		X		
<u> </u>	X	X	X	X	X	X	X	X	<u> </u>	X	-	X	+	-	ļ		X	X		X	A		
_	-	v	- U	-	-		-	_ <u> </u>	X	X	 	X	X	 			X	X	v	·	.		
<u>K</u>	X	X	X	X	X	X	X	-	X	^	 	X	X	-			^	_	X	X	X		
X	X	 	X	X		X	X	X	X	X	 -	X	X	 -	-		X	X	X	X	X	1	
X	X	X	X	X	X	X	X	-	X	X	 	- X	$\frac{x}{x}$				X	X	X	X	X		
		-	 ^	 ^	-	 	 	 	X	 	 	X	X	 				 -				1	
X	X	-	X	X	 	X	-	X	X	X	-	X	X				X	X	X	X	X		
_	X	 	 	 	 	X	 	 -	X	X	 	X	X	 -				X	X				
X	X	X	X	X	X	X	X		X	X	 	X	X	X	X	X	X	X	X	X	X		
<u> </u>		-	-	- ^- -		 	-	X	X		 	X	X		 	-		-	A.				
X	X	X	X	X	X	X	X	-	X	X	 	X	X				X	X	X	X	X	ł	
~		<u> </u>			-	X	-	 	X	X	 - ,	X	X	 			X					ł	
$\overline{\mathbf{x}}$	X			-	-	X	X		X	X	 -	X	X	 		·	X	X	X		v		
_			X	X	 			 			 			 	 		^		X		X	ļ	
		-	X	-	-	X	 		X	X	├	X	X	- v	72	7.5	45	X	X	4,			
$\frac{\mathbf{x}}{\mathbf{x}}$	v	X	X	X	X	X	-	X	X	X		X	X	X	X	X	X	X	X	X	-		
_	X		X	X	X	X	X	X	X	X	 	X	X	 	 		X	X	X	X	X		
				ļ	 	X	 	 	X	X		X	X	 -				X	X		ļ		
	ļ	 		 	ļ	ļ	ļ	 	X		} -	 	 	 	<u> </u>			X	X				
	l	<u></u>	L	<u> </u>	<u>L</u>	<u> </u>		L	X	X	Ļ	<u> </u>		L	<u> </u>	L	L	X	X				



AMES METAL PRODUCTS CO.

4323 S. Western Boulevard Chicago, IL 60609 Contact: Ed Hozian/Lew Edelstein (312) 523-3230

ASARCO, INC. (ALL)

180 Maiden Lane
New York, NY 10038
Contact: Dana J. Cassidy,
(212) 510-2215

THE G.A. AVRIL CO.

2108 Eagle Court, P.O. Box 12050 Cincinnati, OH 45212 Contact: Philip V. Schneider (513) 731-5133

Canada Metal Co. Ltd.

721 Eastern Avenue Toronto, Ontario M4M 1E6 Contact: Robert O'Brien (416) 465-4684 Ext. 236

THE DOE RUN CO. Highway KK

Boss, MO 65440 Contact: Louis J. Magdits (314) 626-3476

THE DOE RUN CO.

Deka Road

881 Main Street MANNEW Herculaneum, MO 63048
Contact: Anthony Worchester (314) 933-3107

East Penn Mfg. Co., Inc.

Lyon Station, PA 19536

Contact: Dan Breidegam, Rick Leiby,

Ken Pike (215) 682-6361

ENCYCLE TEXAS, INC.

5500 Up River Road Corpus Christi, TX 78407 Contact: R.N. George, Jill Albert (512) 289-0300 (800) 443-0144

ESSEX METAL ALLOY CO.

1000 Brighton Street, P.O. Box 558 Union, NJ 07083 Contact: Steve Salomon (908) 688-9010

EXIDE CORP. "

P.O. Box 14205
Reading PA 19612-4205
Muncie, IN
Contact: Robert Jordan 7
(800) 487-8475

FEDERATED-FRY METALS 4100 6th Avenue

Altoona, PA 16602 Contact: Bruce Cafferty, Dave Colmer (814) 946-1611 (800) 289-3797

GNB INC.

Box 2165, Joy Road Columbus, GA 31902 Contact: Kenneth H. Strunk (404) 689-1701

GNB INC.

Box 250, 7471 S. 5th Street Frisco, TX 75034 Contact: Chris Furtick (214) 335-2121

GNB INC.

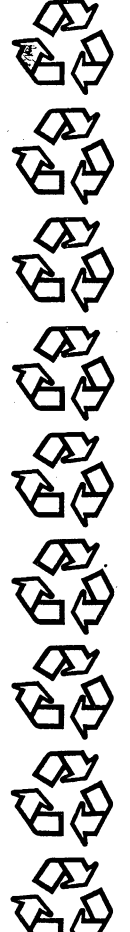
2700 S. Indiana Street Vernon, CA 90023 Contact: Phil Estrada, Marty Groh, Tony Saldana (213) 262-1101

GOPHER SMELTING & REFINING

3385 Highway 149 Eagan, MN 55121 Contact: Mark Kutoff (612) 454-3310

LONE STAR LEAD CONSTRUCTION CORP.

9200 Market Street Houston, TX 77229 Contact: Robert Ray/Al Fis (713) 674-7611



	CONVERSATION	N RECORD	10'159,n	5/5/97
TYPE	UNISIT	CONFERENCE	TELEPHONE	
Location of Visit			□ vone	
NAME OF PERSON WITH YOU TOM	GISTEAL	Tor Paint	a door bureau. TELEPHONE (410)9 Ag Co. Inc. 8860	38 -
SUBJECT	0.71641	141111	8000	
SUMMARY	- corp no	in barkrup	by yet so	usidering it
	is the	1 liability)	here is one	Ousederation
	- Kooked Ke	be they hav	l all lia	lulities
	- ashed	him to D a	sk clients	I they be
	willing	to send m	orl info on	Loceys
		(2) li	I me know	if they want
 				
		,		
			· · · · · · · · · · · · · · · · · · ·	
	······································			
	·		· · · · · · · · · · · · · · · · · · ·	
ACTION REQUIR	ŒĎ			
NAME OF PERSON	DOCUMENTING CONVERSA	SIGNATURE		DATE
ACTION TAKEN		L	<u> </u>	
SIGNATURE		TITLE		DATE
50271-101	0 : 1984 0 - 462-275 (317	CONVERSATION R	ECORD	OFTIGHAL FORM 271 (12-76) DEPARTMENT OF DEPENSE

CONVERSATION	RECORD	TIME	DATE 5/6	197
TYPE TISIT	CONFERENCE	TELEPH		ROUTING
		(2)		AME/SYMBOL INT
ocation of Visit/Conference:	200		OUTGOING	
VITH YOU COM GISTER	organization com	I Painting	ELEPHONE NO:	
UBJECT				· · · · · · · · · · · · · · · · · · ·
UMMARY 1				
their trans	forter is.			
	MEE (1)	٠٠٠٠		
PA#; NJ)	7655 P 33			
40 M	ill St.			
Pedri	cktown NJ	08067	7	
	·			•
(pending ,	lausut			
2	sutstanding lin	e-of-ere	lit	
	trings appear	to oute	elegh as	t 1:10
bouler	ister lui	t ill i	I have to	s gere
h wer	ried chout	effect	& lialie	lity here
- called back,	esked has into	on:MD <)HA +	the
CTION REQUIRED	enderstandi	F EPC + M	Dreached	re; cleam
	of work we	ate of c	n how work	uld B
AME OF PERSON DOCUMENTING CONVERSA	TION SIGNATURE		DATE	handled
CTION TAKEN				
HGNATURE	nne		DATE	
s.				
0271-101 ± 030 : 1984 0 - 461-275 (317)	CONVERSATION	RECORD	DEPA	MAL FORM 271 (12-)